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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR		ATT	ORNEY DOCKET NO.
09/6/3,	/85 12/29/00	NELSON		J	41934/23838
PAUL A LESKO THOMPSON COBURN		HM11/0601	7	EXAMINER KAM, C	
	STAR PLAZA S MO 63101			ART UNIT 1653	PAPER NUMBER
				DATE MAILED:	06/01/01

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The communication filed April 23, 2001 is not fully responsive to the Office communication mailed March 23, 2001 for the reason(s) set forth on the attached Notice To Comply With The Sequence Rules or CRF Diskette Problem Report. Applicant must comply with the requirements of the sequence rules (37 CFR 1.821 - 1.825) before the application can be examined under 35 U.S.C. §§ 131 and 132.

Since the above-mentioned reply appears to be bona fide attempt to comply with the requirements of the sequence rules (37 CFR 1.821 - 1.825), applicant is given a TIME PERIOD of ONE (1) MONTH from the mailing date of this communication within which to correct the deficiency so as to comply with the sequence rules (37 CFR 1.821 - 1.825) in order to avoid abandonment of the application under 37 CFR 1.821(g). EXTENSIONS OF THIS TIME PERIOD MAY BE GRANTED UNDER 37 CFR 1.136(a).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Chih-Min Kam whose telephone number is (703) 308-9437. The examiner can normally be reached on 8:00-4:30 from Monday to Friday. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christopher Low, can be reached on (703) 308-2923. The fax phone number for the organization where this application or proceeding is assigned is (703) 308-0294. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-0196.

Chih-Min Kam, Ph.D. May 21, 2001

CHRISTOPHER S. F. LOW
SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 1600



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`CProjectData````OPeptide Fragments of Murine Epidermal Growth Factor as Laminin Receptor Targets 41934.0101 US ```ÿÿ´`l`CProtein1Sequence^``` Sequence 1 - Page US 09/673,785~2000-12-29``` 2, Line 14ŁMurinae gen. sp.ICDPGYIGSR ture ? Page 3, Line 22&Murinae gen. tHI ? Sequence 3 - Page 4, Line 7LMurinae gen. sp.ICSVIGYSGDR CS `COtherFeature ```"MOD_RES ACETYLATION'1'1'\\\ ```MOD_RES Acetamido methyl group'2'2````````` ```"MOD_RES Acetamido methyl group^12^12```````"\``"?^``` Sequence 4 - Page 5, Line 7ŁMurinae gen. sp.ICDPGYIGSR `<_I``?^``` Sequence 6 - Page 10, Line 29LMurinae gen. sp.ICDPGYIGSR
9^^``` ARNDBCQEZGHILKMFPSTWYVX````PRT^``````````````
</pre> 3 ("?") Sequence 7 - Page 10, Line 30LMurinae gen. sp.ICVIGYSGDRC
10 ARNDBCQEZGHÍLKMFPSTWYVX" PRT

Samue of submitted file



Creation date: 01-23-2004

Indexing Officer: TDANG5 - TIEN DANG

Team: OIPEBackFileIndexing

Dossier: 09673785

Legal Date: 06-22-2001

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2	SEQLIST	4

Total number of pages: 7	
Remarks:	

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